## Claims

that date then that truth the tradit of their

[c1]	1.A method of providing information (Z) indicative of an account status to an
	account holder via a device connected to a network, comprising the steps of:
	comparing an actual value (a) with a preset parameter;
	deriving the information (Z) in response to a transaction (n) that influences the actual value (a); and
	providing the information (Z) to the account holder through the device.
[c2]	2.Method according to claim 1 further comprising the steps of transmitting the
	information (Z) via the network and receiving the information (Z) by the device.
[c3]	3.Method according to claim 1 further comprising the step of setting the
	parameter.
[c4]	4.Method according to claim 3 wherein the step of setting the parameter
	comprises a limit.
[c5]	5.Method according to claim 3, wherein the step of setting the parameter
	comprises a region.
[c6]	6.Method according to claim 1 further comprising the step of setting different
	parameters.
[c7]	7.Method according to claim 2, wherein the step of receiving the information (Z)
	comprises rendering the information (Z).
[c8]	8.Method according to claim 7, wherein the step of rendering the information
	(Z) comprises confirming the information (Z).
[c9]	9.Method according to claim 2, wherein the step of receiving the information (Z)
	comprises requesting a password.
[c10]	10.Method according to claim 2, wherein the step of transmitting the
	information (Z) via the network and receiving the information (Z) by the device
	comprises a wireless communication technique.

11. A computer program comprising a program code for performing a method

APP\_ID=09683972

[c11]

of providing information (Z) indicative of an account status to an account holder via a device connected to a network and when said program is run on a computer, comprising the steps of: comparing an actual value (a) with a preset parameter; deriving the information (Z) in response to a transaction (n) that influences the actual value (a); and providing the information (Z) to the account holder through the device.

[c12]

12. A computer program product comprising program code means stored on a computer readable medium for performing an operation when said program product is run on a computer, said program code means comprising: a comparator for comparing an actual value (a) with a preset parameter; an initiator for deriving the information (Z) in response to a transaction (n) that influences the actual value (a); and an information output indicating the information (Z) to the account holder.

[c13]

13. A system of providing information (Z) indicative of an account status to an account holder via a device connected to a network, the system comprising: a comparator for comparing an actual value (a) with a preset parameter; an initiator for deriving the information (Z) in response to a transaction (n) that influences the actual value (a); and an information output indicating the information (Z) to the account holder.

[c14]

14. The system according to claim 13, wherein the device is a mobile device.